BEST AVAILABLE COPY

Form PTO/SADS8 (10-01) oved for use through 10/81/2002, OMB 0661-0031 mark Office: U.S. DEPARTMENT OF COMMERCE tion univers it contains a leafed OMB control number Under the Peparwork Reduction Act of 1995, no persons are Complete if Known Substitute for form 1449A/PTO 09/558,519 Application Number SUPPLEMENTAL April 26, 2000 Filing Date INFORMATION DISCLOSURE BOESEN, Peter V., M.D. First Named Inventor STATEMENT BY APPLICANT 3626 Art Unit PASS, Natalle Examiner Name Attorney Docket Number P04179US00 of

			U.S. PATEN	T DOCUMENTS	
Examiner Initials *	Cite No.1	Document Number Number - IGnd Code ² (I' known)	Publication Date MM-DD-YYYY	Name of Patenton or Applicant of Citod Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1	US- 6,094,492	07/25/2000	Boesen, Dr. Peter V.	
	2	US- 6.560,468	05/06/2003	Boesen, Dr. Peter V.	<u> </u>
	3	US- 6,408,081	06/18/2002	Boesen, Dr. Peter V.	1
	4	US- 6,718,043	04/06/2004	Boesen, Dr. Peter V.	
	5	US- 6,542,721	04/01/2003	Boesen, Dr. Peter V.	
	6	US- 6,879,698	04/12/2005	Boesen, Dr. Peter V.	
	7	US- D468.299	01/07/2003	Boesen, Dr. Peter V.	
	8	US- 6,754,358	06/22/2004	Boesen, Dr. Peter V.	<u> </u>
	9	US- 6,952,483	10/04/2005	Boesen, Dr. Peter V.	
_	10	US- 6,920,229	07/19/2005	Boesen, Dr. Peter V.	1
	111	US- 6,892,082	05/10/2005	Boesen, Dr. Peter V.	
	12	US- D468,300	01/07/2003	Boesen, Dr. Peter V.	
	113	US- D464,039	10/08/2002	Boesen, Dr. Peter V.	
	114	US- 6,784,873	08/31/2004	Boesen, Dr. Peter V.	
	15	US- 6,664,713	12/16/2003	Boesen, Dr. Peter V.	1
	16	US- 6,823,195	11/23/2004	Boesen, Dr. Peter V.	
	17	US- 6,738,485	05/18/2004	Boesen, Dr. Peter V.	
	18	US- 6,470,893	10/29/2002	Boesen, Dr. Peter V.	
	19	US- 6,694,180	02/17/2004	Boesen, Dr. Peter V.	
	20	US- 6,852,084	02/08/2005	Boesen, Dr. Peter V.	
	21	US- 2002/0057810 A1	05/16/2002	Boesen, Dr. Peter V.	
_	22	US- 2002/0118852 A1	08/29/2002	Boesen, Dr. Peter V.	1
	23	US- 2004/0160511 A1	08/19/2004	Boesen, Dr. Peter V.	
	24	US- 2005/0043056 A1	02/24/2005	Boesen, Dr. Peter V.	
	25	US- 2005/0196009 A1	09/08/2005	Boesen, Dr. Peter V.	
	26	US- 2005/0125320 A1	06/09/2005	Boesen, Dr. Peter V.	
	27	US- 2005/0148883 A1	07/07/2005	Boesen, Dr. Peter V.	

		FOREIGN	I PATENT DOCU	IMENTS		_
Exeminer Initials *	City No.	Epraion Patern Dobument Country Code ³ - Numbor ⁴ - Kind Code ⁴ (# Innown)	Proticution Date MM-DD-YYYY	Name of Patentine or Applicant of Case Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7
Examine Signature		/Natalie Pass/		Date Considered	02/06/2012	

"EXAMINER, Initial if miterance considered whether or not classon is in conformance with MPEP 600. Draw line if through classics in not in conformance and not considered, include copy of this form with near communication to applicable. Application designation chargestood number (optional). See Richard of USP) Portland Documents at www.spin.org/ or MPEP 601.04. See Richard of USP) Portland Documents at www.spin.org/ or MPEP 601.04. See Richard of USP) Portland Documents at www.spin.org/ or MPEP 601.04. See Richard of USP) Portland of USP, "Portland Documents at www.spin.org/ or WPEP 601.04. See Richard of USP or Japanese patent documents, the indication of the year of the section of the indication of the solid of those indication of the solid document.

BEST AVAILABLE COPY

RECEIVED CENTRAL FAX CENTER OCT 26 2005

Filing Date Title	Title	Serial No.	Publication No.	Inventor
	Voice Sound Transmission Appratus, System		_	C. C.
8/16/2000	8/16/2000 and Method Including Cradle	09/640,230		Boesen, Dr. Peter V.
1/9/2002	1/9/2002 Computer and Voice Communication Unit with			
	Handsfree Device	10/042,863	US 2002-0057810 A1 Boesen, Dr. Peter V.	Boesen, Dr. Peter V.
4/29/2002	4/29/2002 Voice Communication Device	10/134,239	US 2002-0118852 A1 Boesen, Dr. Peter V.	Boesen, Dr. Peter V.
	Cellular Telephone, Personal Digital Assistant and			
	Pager Unit with Capability of Short Range Radio			-
2/6/2003	2/6/2003 Frequency Transmissions	10/359,757		Boesen, Dr. Peter V.
2/11/2004	2/11/2004 Personal Communications Device	10/776,493	US 2004-0160511 A1 Boesen, Dr. Peter V.	Boesen, Dr. Peter V
9/13/2004	9/13/2004 Cellular Telephone and Personal Digital Assistant	10/939,940	US 2005-0043056 A1	Boesen, Dr. Peter V.
4/25/2005	4/25/2005 Familiare With an Inertial Sensor	11/113,676	US 2005-0196009 A1 Boesen, Dr. Peter V.	Boesen, Dr. Peter V
6/13/2005	6/3/2005 Voice Transmission Apparatus With UWB	11/151,083		Boesen, Dr. Peter V.
10/4/2005	10/4/2005 Voice Communication Device	11/243,286		Boesen, Dr. Peter V.
6/21/2001	6/21/2001 Cellular Telephone, Personal Digital Assistant with	09/886,526		Boesen, Dr. Peter V.
	Dual Lines for Simultaneous Uses			
4/27/2005	4/27/2005 Cellular Telephone, Personal Digital Assistant with	11/117,686		Boesen, Dr. Peter V.
	Dual Lines for Simultaneous Uses			
5/10/2004	5/10/2004 Method and System for Purchasing Access to a	10/842,207		Boesen, Dr. Peter V.
9/8/2005	9/8/2005 Method and System for Purchasing Access to a	11/222,014		Boesen, Dr. Peter V.
	Recording			
4/26/200C	4/26/2000 Point of Service Billing and Records System	09/558,519		
1/13/2005	1/13/2005 Point of Service Billing and Records System	11/035,220	US 2005-0125320 A1	-1
11/11/2004	11/11/2004 Ultra Short Range Communication with Sensing	10/988,541		Boesen, Dr. Peter V.
	Device and Method			
12/13/200	12/13/2001 Voice Communication Device with Foreign	10/022,022		Boesen, Dr. Peter V.
	Language Translation			
277200	2/7/2005 Wireless Sensing Device and Method with	11/052,936	US 2005-0148883 A1 Boesen, Ur. Peter V.	Boesen, Ur. Peter
	The Part of the Pa			

PAGE 5/6 * RCVD AT 10/26/2005 9:31:12 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/27 * DNIS:2738300 * CSID:5152881338 * DURATION (mm-ss):02-18

/Natalie Pass/

02/06/2012

Date Title		Serial No.	IN COLUMN	aged Date 1 area	
Tilling Date 1 tille					
	Assistant Assistant	707-608/80	Boesen, Dr. Peter V.	7/25/2000 6,094,492	6,094,492
W 1999 Cellular	5/10/1999 Cellular Telephone and Desconal Digital Assistant	09/416,168	Boesen, Dr. Peter V.	5/6/2003	5/6/2003 8,560,468
171999 Cellular	Arresto Caliular 1 Biguildire and Pensonal Digital Assistant	09/587 743	Boesen, Dr. Peter V.	6/18/2002 6,408,081	6,408,081
SZOOU Cellular	Telephone and Decoral Digital Accident	09/619.233	Boesen, Dr. Peter V.	4/6/2004	4/6/2004 6,718,043
Syzoto Cellular	// 19/2000 Cellular Felephone and Personal Digital Assistant	09/846.789	Boasen, Dr. Peter V.	4/1/2003	4/1/2003 6,542,721
Tracon Callular	S/7/2001 Callular Telepholite and Personal Digital Assistant	09/870.807	Boesen, Dr. Peter V.	4/12/2005	4/12/2005 6,879,698
31/2001 Cellular	2/31/2001 Cellular Telephone and Decemal Dirital Assistant	29/144.091	Boasen, Dr. Peter V.	1/7/2003	1/7/2003 D468,299
A CONTROL CONTROL	October Collular Telephone and December Assistant	09/902.153	Boesen, Dr. Peter V.	8/22/2004	6/22/2004 6,754,358
UZO Cellular	A LUZANI Cellular Telephining and Porcoral Digital Accistant	10/235.770	Boesen, Dr. Peter V.	10/4/2005	10/4/2005 6,952,483
POSCO Cellular	9/3/2002 Cellular Telephone and Porconal Digital Assistant	10/236.196	Boesen, Dr. Peter V.	7/19/2005	7/19/2005 6,920,229
Wayana Cellular	Storoug Cellular Telephone and Personal Digital Assistant	10/368,924	Boesen, Dr. Peter V.	5/10/2005	5/10/2005 6,892,082
10/2003 Central	Poloston Desire	29/144,122	Boesen, Dr. Peter V.	1/7/2003	1/7/2003 D468,300
S/20/2001 Committee Dodge	Dodge Dodge	29/144,121	Boesen, Dr. Peter V.	10/8/2002	10/8/2002 0464,039
Mather and Medium for	Mothod and Modilim for Computer Beadable		Boesen, Dr. Peter V.		
Statement Immitel	old forms from the Kayboard Display	09/632,922	Mann, Thomas J.	8/31/2004	8/31/2004 6,784,873
Jahra Single	50/4/2001 Single Chin Device for Voice Communications	10/004,572	Boesen, Dr. Peter V.	12/16/2003	12/16/2003 6,664,713
Ultra Sh	Ultra Short Range Communication with Sensing				200 000
6/30/2000 Device and Method	and Method	09/607,305	Boesen, Dr. Peter V.	11/23/2004 6,623,193	6,823,193
Ultra Sh	Ultra Short Range Communication with Sensing			,000	207 002 0
11/7/2000 Device and Method	and Method	09/707,515	Boesen, Dr. Peter V.	5/18/2004	5/18/2004 16,730,403
Wireles	Wireless Biopotential Sensing Device and Method			_	
with Ca	with Capability of Short-Range Radio Frequency				000 027 0
A5/2000 Transm	5/45/2000 Transmission and Reception	09/570,758	Boesen, Dr. Peter V.	+	10/29/2002 0,44 0,030
28/2000 Wireles	1228/2000 Wireless Biopotential Sensing Device and Method	09/750,951	Boesen, Dr. Peter V.		
with Ca	with Capability of Short-Range Radio Frequency			2/17/200	2/17/2004 6,694,180
/28/2000 Wireles	4/28/2000 Wireless Physiological Pressure Sensor and	09/560,205	Boesen, Dr. Peter V.		
Transm	Transmitter with Capability of Short-Range Radio			7	700 000
	The second secon			2/8/200	+00,209,010,02,0/2

PAGE 616 * RCVD AT 10/26/2005 9:31:12 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/27 * DNIS:2738300 * CSID:5152881338 * DURATION (mm-ss):02-18